

Frequency Assignment Subcommittee (FAS)



USN/USMC
Spectrum Management
Conference
March 01-05 2010

Distribution A: Approved for public release

Ms. Dru Pontius NMSC, FAS Representative Alexandria, VA



maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to completing and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding ar DMB control number.	ion of information. Send comments arters Services, Directorate for Information	regarding this burden estimate mation Operations and Reports	or any other aspect of the 1215 Jefferson Davis	nis collection of information, Highway, Suite 1204, Arlington
1. REPORT DATE MAR 2010		2. REPORT TYPE		3. DATES COVERED 00-00-2010 to 00-00-2010	
4. TITLE AND SUBTITLE		5a. CONTRACT NUMBER			
Frequency Assignm		5b. GRANT NUMBER			
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Navy Cyber Forces, Navy and Marine Corps Spectrum Center, Norfolk, VA, 23511				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAIL Approved for publ	LABILITY STATEMENT ic release; distributi	on unlimited			
13. SUPPLEMENTARY NO 31st Annual USN-U	otes U SMC Spectrum M a	anagement Confere	nce, 1-5 Mar 2010	0, San Diego,	CA
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFIC	17. LIMITATION OF ABSTRACT	18. NUMBER	19a. NAME OF		
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	OF PAGES 15	RESPONSIBLE PERSON

Report Documentation Page

Form Approved OMB No. 0704-0188



Agenda



- > Frequency Application Process
- > Frequency Application Issues
- > Special Temporary Authorizations
- > Five/Ten Year Frequency Assignment Reviews
- > 7.11 Experimental Stations Update



Frequency Application Process



- > Comply with Certification (NTIA manual 10.5.3)
 - 1. The FAS shall not approve frequency assignments for systems that have not been certified.
 - 2. Assignments shall conform to the system certification.
 - 3. Frequency applications submitted to FAS prior to system review shall be tabled until system review procedure has been completed.
 - 4. Additions/modifications to existing certifications must be submitted to SPS, assigned a SPS number and under preliminary review or approved by SPS prior to FAS processing frequency applications.



Frequency Application Process (cont)



- ➤ Comply with Table of Frequency Allocation NTIA Manual, chapter 4
 - Care for emission and band edges
- > Comply with Channel Plans
 - Supplement to NTIA Manual (August 2009)
 - 29.89 50 MHz
 - 162 174 MHz
 - 406.1 420 MHz
 - NTIA Manual, Chapter 4
 - 4 GHz
 - 14 15 GHz
 - 7/8 GHz when IRAC approved



Frequency Application Process (cont)



- > Comply with Channel Plans Cont
 - Military Communications-Electronics Board (MCEB)
 Channel plans
 - 138 144 MHZ & 148 150.1 MHz (01 January 2010)
 - 225 399.9 MHz
 - Must vacate HQ Navy (NMSC) channels
 - FAS approval required prior to sub-assignment from NMSC channels

** This includes all Spectrum XXI nominated frequencies



Frequency Application Issues



- Simulators Experimental STC only
- Can't have experimental STC & operational STC on same record
- XT/XD applications can be submitted for GMF temporary assignment
- Update GMF temp assignment with Renewal not a new proposal and submit at least 60 days prior to EXD
 - Change 141 date
 - Submit Renewals at least 60 days prior to expiration date
- Can't serial replace FRRS only record
- > IRAC docs listed before SPS docs (501 line)



Frequency Application Issues (cont)



- SCS classification outdated & declass as OADR
 - Wrong classification
 - Program offices set declassification dates
- AFC/AFTRCC coordination must be obtained prior to submission to NMSC
- Submit for discreet frequencies vice band assignment
- Poor 520 comments required to document purpose of assignment
 - 511-513 supporting

Bad Example:

511. OTHER OPERATIONS

512. EXERCISE

520. REQUEST THE BAND LISTED IN LINE 110

520. FOR TEST EXERCISE AT XXX TO SUPPORT



Frequency Application Issues (cont)



- Manufacturer code required when there is no nomenclature
 - NTIA Manual, Annex G.5
 - Contact FAS when none assigned
- Flight level
 - AAG/MAG bands 118 136.475 MHz and 225 399.9 MHz document minimum and maximum altitude as:

Ex: FLL=000,FLT=350 (503/*AGN)

> All other bands document maximum altitude as:

Ex: M014,0500,AGL (50,000ft) (501/*NTS)

Ex: M014,0500,MSL

> Incomplete/Inaccurate Directives



Special Temporary Authorizations (STAs)



- > FAS currently reviewing draft change to STA policy (NTIA Manual, 8.3.31)
 - Change 180 days to 30 days or less
 - 31 days or more to be submitted for NTIA agenda with 9 day vote
 - MC or N serial number (no "T")
 - 144 = Y
 - Document SPS number
 - Applications can be moved up if backlog exists
 - NMSC is currently processing only STA requirements that do not exceed 30 days



- Base/Station FMOs/NMCSOs responsible for capturing requirements
 - Ask questions until requirements are understood
 - Make 520 strong especially when high level requirement
 - Submit with adequate time for processing, at least 60 days prior to requirement start date
- > Must comply with certification
 - Rejected applications mounting
 - Rejected applications should be corrected in Spectrum XXI not purged and re-imported



Five/Ten Year Frequency Assignment Review



- Work to complete assignment reviews on schedule per current CY.
 - Pull on revision date (RVD) of GMF assignment, (line 143)
- > CY02 FAS agenda item 2151
 - Navy = 614
 - Marine Corps = 153
 - 270 day extension expires 31March 2010.
 Assignments will be deleted by NTIA with a "cease and desist letter" to SECNAV



Five/Ten Year Frequency Assignment Review (cont)



- > CY03 FAS agenda item 2248
 - Navy = 950
 - Marine Corps = 18
 - Reviews to be completed by 30 December 2010



7.11 Experimental Stations Update



- Current authorized sites listed in NTIA Manual
 - One site, Poseidon Park, approved at IRAC but not signed by Chair – awaiting outcome of change to 7.11 paper submitted by FAS
 - Four additional, SESEF, sites are tabled at FAS
 - Calibrations don't meet 7.11 conditions Navy to justify or withdraw submission or
 - Document remains Tabled until 7.11 paper/rules resolved at IRAC
 - Working with FCC to free up cease and desist on assignments at Fort Story (132)
 - Obtained FCC approval on (51)
 - Future submissions are held in abeyance until 7.11 issues are resolved



Quality Not Quantity



- NMSC not responsible for correcting frequency applications
 - Rejected applications mounting
 - Rejected applications should be corrected in Spectrum XXI not purged and re-imported
- > Work to produce high quality product
 - Catch up with record reviews





QUESTIONS?

Ms. Dru Pontius FAS, NMSC (703) 325-2832

DSN: 221-2832

dru.L.pontius@navy.mil

